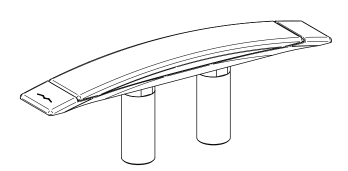
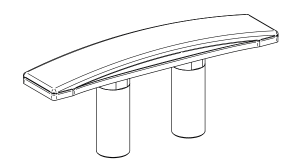


Folding cleat. Aluminium / Stainless steel

Folding cleat: B120, B175, B240, B320, B400, B175X, B240X, B320X, B400X, B500X, BE175X, BE240X.





CAUTION. Read all instructions carefully before installing and using this product.

1. REQUIRED FOR INSTALLATION.



Template



Drill



Hole saw



T Allen key or screwdriver



Non acidic degreaser



Polyurethane marine sealant



Threadlocker



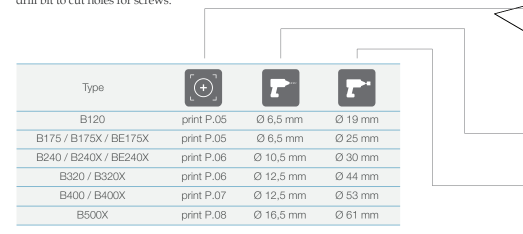
Anti-corrosion lubricant



Folding cleat. Aluminium / Stainless steel

1. TEMPLATE.

Choose the right template of the cleat to be fitted and mark position of cylinders and screws on the deck (see templates at page 05, 06, 07, 08). Use a hole saw to cut holes for cylinders and a drill bit to cut holes for screws.



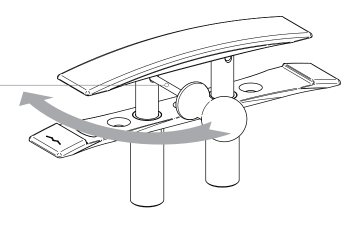
2. CLEAT PREPARATION.

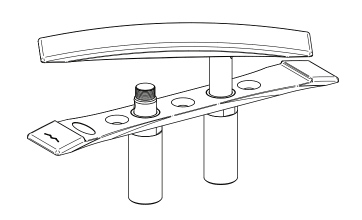
Use a screw driver and turn clockwise to unscrew one of the pistons, then turn the cleat 90°.



CAUTION: to disassemble the cleat, use only tools with a diameter indicated in the table.

| Ø 5 mm |
|--------|
| Ø 5 mm |
| Ø 6 mm |
| Ø 8 mm |
| Ø 8 mm |
| Ø 8 mm |
| |







Folding cleat. Aluminium / Stainless steel

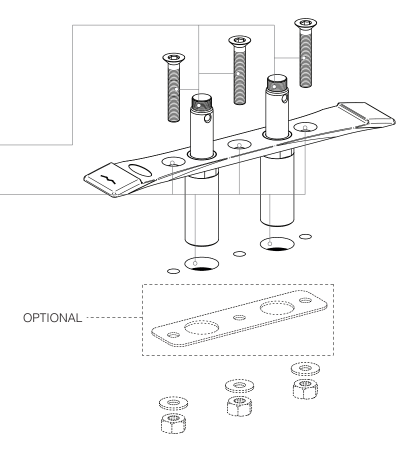
3. PREPARING THE BASE. Carefully clean the bottom side of the base, apply a small bead of marine sealant under the flange, into the groove.

4. INSTALLATION

Place the base on the deck and let the cylinders go into the holes. Then place the screws (we recommend to use anti-corrosion lubricant into the screw holes). Use washers (or backing plate, if needed) between screws and nuts and tighten firmly. <u>Caution</u>: keep the cleat flat, avoiding torsion or bending.









Folding cleat. Aluminium / Stainless steel

5. CLEAT ASSEMBLY.

Screw again the piston to the cleat. turning counter-clockwise - looking at the cleat from the top.



| | · |
|------|-------------------------|
| Туре | Tightening torque (N·m) |
| B120 | 15 |
| B175 | 30 |
| B240 | 30 |
| B320 | 40 |
| B400 | 40 |
| B500 | 50 |

